GILIOLI ET AL. Appl. No. 10/560,926

November 23, 2009

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claims 1-59 (Canceled).

60. (Currently Amended) A burner suppliable with a mixture of air and fuel, comprising a

burner body provided with a diffuser in which openings are made for the passage and

subsequent combustion of said mixture, wherein-said diffuser [[is]]being divided into a

plurality of diffuser elements that are adjacent to one another, each diffuser element

being at least partially free to expand in at least one direction, said diffuser element

comprising a top face having a substantially rectangular shape whereupon said openings

are made for the passage of said mixture of air and fuel and two side faces connected to

the two greater opposite sides of said first face and approximately perpendicular thereto,

wherein said side faces are connected to said top face in such a way as to be able to

rotate elastically in relation to it.

61. (Previously Presented) The burner according to claim 60, wherein each diffuser element

has a shape that is such as to give it great mechanical rigidity.

62. (Previously Presented) The burner according to claim 61, wherein said diffuser element

has a U-shaped cross section.

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63. (Canceled).

64. (Canceled).

65. (Withdrawn and Currently Amended) The burner according to claim [[63]]60, wherein said side faces are shaped in such a way as to be shapingly coupled with corresponding

side faces of adjacent diffuser elements.

 (Currently Amended) The burner according to elaims 63 claim 60, wherein said diffuser element furthermore comprises two front faces, connected to the lesser sides of said top

face and approximately perpendicular thereto.

67. (Previously Presented) The burner according to claim 66, wherein said front faces are connected to said top face in such a way as to be able to rotate elastically in relation to

it.

 (Previously Presented) The burner according to claim 60, wherein each diffuser element is associated with a flow-distributing element of said mixture provided with openings

for the passage of said mixture.

- (Previously Presented) The burner according to claim 68, wherein said flow-distributing element is arranged inside said diffuser element.
- 70. (Previously Presented) The burner according to claim 69, wherein said flow-distributing element comprises a plate wherein said openings are made, said plate being arranged inside said distributing element.
- (Previously Presented) The burner according to claim 70, wherein said plate is provided with spacer elements.
- (Previously Presented) The burner according to claim 71, wherein said spacer elements are arranged at two opposite sides of said plate.
- (Previously Presented) The burner according to claim 71, wherein said spacer elements have the shape of a bump.
- 74. (Withdrawn) The burner according to claim 71, wherein said spacer elements have the shape of a projection.
- 75. (Withdrawn) The burner according to claim 71, wherein said spacer elements comprises a plurality of traverse projections that are substantially parallel to one another.

76. (Previously Presented) The burner according to claim 69, further comprising rest

elements for said flow-distributing elements associated with said diffuser elements.

77. (Previously Presented) The burner according to claim 76, wherein said rest elements

comprise pairs of support rods.

78. (Previously Presented) The burner according to claim 77, wherein a pair of said support

rods is associated with each diffuser element.

79. (Withdrawn) The burner according to claim 78, wherein said support rods are arranged

substantially parallel to side faces of the diffuser element and protrude at their ends from

front faces of the diffuser element, through holes made in the latter.

80. (Withdrawn) The burner according to claim 79, wherein the coupling between said

support rods and said holes is a coupling with play.

81. (Previously Presented) The burner according to claim 78, wherein said support rods are

arranged substantially perpendicular to side faces of the diffuser element and protrude at

their ends from said side faces, through holes made in the latter.

82. (Previously Presented) The burner according to claim 81, wherein the coupling between

said support rods and said holes is a coupling with play.

83. (Withdrawn) The burner according to claim 76, wherein said rest elements comprise

tabs obtained in front faces of said diffuser elements.

84. (Withdrawn) The burner according to claim 76, wherein said rest elements comprise

recesses made in front faces of said diffuser elements.

85. (Withdrawn) The burner according to claim 68, wherein said flow-distributing element

has a U-shaped cross section, with a first face substantially parallel to a top face of the

diffuser element and a second face and a third face substantially parallel to side faces of

the diffuser element, said second face and said third face being connected to free ends of

said side faces.

86. (Withdrawn) The burner according to claim 85, wherein in said first face of said flow-

distributing element openings are made for the passage of said mixture of air and fuel.

87. (Withdrawn) The burner according to claim 86, wherein in said first face of said

distributing element an incision is made that extends along the entire length of said first

face, parallel to greater sides thereof.

88. (Withdrawn) The burner according to claim 61, wherein said diffuser element has a box

structure

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89. (Withdrawn) The burner according to claim 88, wherein said diffuser element comprises

a first face intended to be turned towards the outside of the burner whereupon said

openings are made for the evacuation of said mixture, and a second face opposite said

first face, intended to be turned towards the inside of the burner in which further

openings are made for the passage of said mixture, said second face acting as a

distributing element of the flow of said mixture.

90. (Withdrawn) The burner according to claim 89, wherein on said second face an incision

is made, that extends along the entire length of said face.

91. (Withdrawn) The burner according to claim 89, wherein said first face and said second

face have the shape of a sector of a cylindrical surface.

92. (Withdrawn) The burner according to claim 91, wherein said first face and said second

face are joined together by means of curved joint elements.

93. (Withdrawn) The burner according to claim 91, wherein said first face and said second

face are joined together by joint elements shaped in such a way that joint elements of

diffuser elements adjacent to one another are shapingly coupled to one another.

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94. (Withdrawn and Currently Amended) The burner according to claim 61, wherein said

diffuser element has a substantially triangular plan shape, with a top face, in which

openings are made for the evacuation of said mixture of air and fuel, side [[caces]]faces

and front face.

95. (Previously Presented) The burner according claim 60, wherein said openings comprise

openings having the shape of slits.

96. (Withdrawn) The burner according claim 60, wherein said openings comprise openings

having the shape of holes.

97. (Withdrawn) The burner according to claim 60, wherein said openings comprise rows of

slits alternating with rows of holes.

98. (Withdrawn) The burner according to claim 60, wherein said openings comprise rows of

slits staggered between themselves.

99. (Withdrawn) The burner according to claim 60, wherein said openings comprise rows of

slits, staggered between themselves, alternating with rows of holes, staggered between

themselves

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100. (Withdrawn) The burner according to claim 60 wherein rigidity-varying elements are

provided that are suitable for reducing the rigidity of the diffuser element in a direction

parallel to a greatest dimension thereof.

101. (Withdrawn) The burner according to claim 95, wherein rigidity-varying elements are

provided that are suitable for reducing the rigidity of the diffuser element in a direction

parallel to a greatest dimension thereof, said rigidity-varying elements comprising

further openings having a shape of slits arranged at regular intervals along rows of slits

and extending along the entire width of a top face of said diffuser element.

102. (Withdrawn) The burner according to claim 100, wherein said rigidity-varying means

comprises end slits of rows of slits that continue for a short length on side faces of said

diffuser element and end on said faces with a widening.

103. (Withdrawn) The burner according to claim 101, wherein said further openings continue

for a short length, at both their ends on side faces of said diffuser element.

104. (Withdrawn) The burner according to claim 103, wherein said further openings have

widenings at their ends.

105. (Withdrawn) The burner according to claim 103, wherein said further openings

terminate at their respective ends with an L-shaped length, terminating in turn with a

widening.

106. (Withdrawn) The burner according to claim 89, wherein said first face of said diffuser

element is equipped, at its respective ends, with respective protrusions.

107. (Withdrawn) The burner according to claim 106, wherein said protrusions can be turned

towards the outside, or towards the inside of the diffuser element.

108. (Withdrawn) The burner according to claim 60, further comprising a base element with

a substantially annular shape and a head element with a substantially circular shape,

between which said diffuser elements are fixed, which are arranged in a cylindrical

envelope configuration.

109. (Withdrawn) The burner according to claim 60, comprising a first burner body and a

second burner body connected together and aligned along a straight axis.

110. (Withdrawn) The burner according to claim 109, wherein said first burner body

comprises a base element and a head element, between which a first diffuser is arranged

and fixed consisting of a plurality of diffuser elements arranged as a cylindrical

envelope configuration.

111. (Withdrawn) The burner according to claim 110, wherein said second burner body

comprises a base element, connected to the head element of the first burner body, and a

head element between which a second diffuser is arranged and fixed, consisting of a

plurality of diffuser elements arranged as a cylindrical envelope configuration.

112. (Previously Presented) The burner according to claim 60, wherein said diffuser elements

are arranged in a substantially flat configuration.

113. (Previously Presented) The burner according to claim 112, further comprising a

substantially rectangular frame with a peripheral flange, which is also substantially

rectangular, inside which at least one row of diffuser elements placed alongside one

another is arranged to form a diffuser.

114. (Previously Presented) The burner according to claim 113, wherein inside said frame a

double row of diffuser elements placed alongside one another is arranged to form said

diffuser.

115. (Withdrawn) The burner according to claim 94, comprising a substantially cylindrical

body, one of the bases of which forms a diffuser made with diffuser elements having a

substantially triangular plan shape.

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116. (Withdrawn) The burner according to claim 60, comprising a body having a hollow

cylindrical shape, the internal surface of which forms the diffuser of the burner.

117. (Withdrawn) The burner according to claim 108, wherein said base element and said

head element are respectively equipped with internally hollow annular protrusions with

U-shaped sections in which the ends of said diffuser elements can be inserted.

118. (Withdrawn) The burner according to claim 117, wherein respective front walls of said

annular protrusions are provided at regular intervals with projections suitable for being

coupled with projections made in the ends of said diffuser elements.

119. (Withdrawn) The burner according to claim 113, wherein walls of the substantially

rectangular frame of the burner, parallel to front faces of the diffuser element are

provided with recesses.